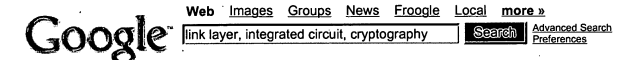
Sign in



Web

Results 1 - 10 of about 227,000 for link layer, integrated circuit, cryptography. (0.14 seconds)

Title Index

... Integrated Services Digital Network (ISDN) Q.921-User Adaptation Layer ... Layer-Two Tunneling Protocol Extensions for PPP Link Control Protocol ... dret.net/rfc-index/titles - Similar pages

Security Related Links

Annotated Bibliography on Quantum **Cryptography** (by Gilles Brassard) ... EMV's **Integrated Circuit** Card Specifications for Payment Systems and **Integrated** ... www.semper.org/sirene/outsideworld/security.html - 54k - <u>Cached</u> - <u>Similar pages</u>

<u>Topic list for Tom Sheldon's "Encyclopedia of Networking and ...</u>

<u>Cryptography Data Communication Concepts Data Warehousing Data Link Protocols ...</u>

L2TP (<u>Layer 2 Tunneling Protocol</u>) Label Switching Lambda <u>Circuits ...</u>

www.linktionary.com/topic_list.html - 68k - <u>Cached - Similar pages</u>

Universities and the Wireless Industry

At the data **link layer** level, methods for efficiently sharing a common channel among a ... digital and analog VLSI design, **integrated circuit** technology, ... www.winbc.org/universities.html - 48k - <u>Cached</u> - <u>Similar pages</u>

Technology Watch Glossary

Application specific integrated circuit- Application Specific Integrated Circuit ... device that can be used to connect two networks at the data link layer. ... www.gare.co.uk/technology_watch/glossary.htm - 50k - Cached - Similar pages

welcome to jadavpur university

Introduction to VHDL Structured designs of **integrated circuits** systems with ROM, Multiplexers and PLAs. ... BRIEF REVIEW OF PHYSICAL AND DATA **LINK LAYERS** ... www.jadavpur.edu/academics/SYLLABUS/Cse/csesyl.htm - 134k - <u>Cached</u> - <u>Similar pages</u>

Content

3.1 DATA LINK LAYER DESIGN ISSUES 3.1.1 Services Provided to the Network Layer 3.1.2 Framing ... 5.1.5 Comparison of Virtual-Circuit and Datagram Subnets ... authors.phptr.com/tanenbaumcn4/toc/coverPageToc.html - 22k - Cached - Similar pages

[PDF] LAN-to-WAN Bridge Router

File Format: PDF/Adobe Acrobat - View as HTML

C (inter-integrated circuit) port. > Time-slot assigner ... microprocessor for the data link layer. and maintenance processing and the ...

www.freescale.com/files/ shared/doc/selector guide/SG2112.pdf - Similar pages

the digital integrated circuits & systems group @ mit

the digital **integrated circuits** & systems group @ mit ... S. Cho, AP Chandrakasan, "Energy-Efficient **Link-Layer** for Wireless Microsensor Networks," IEEE ... mtlweb.mit.edu/researchgroups/ icsystems/conferences.html - 48k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Integrated Circuits and Systems

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
An Energy-Efficient **Link Layer** Protocol for a Wireless Sensor Network ... Cross sectional

view of a proposed three-dimensional integrated circuit formed by ... mtlweb.mit.edu/research/annual_reports/2001/ics.pdf - Similar pages

Try your search again on Google Book Search

Goooooooogle ▶

Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Speed up the web. Download the Google Web Accelerator.

link layer, integrated circuit, cryptogr | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

5⊡§Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

*Scarcii Ne:	suits	DROWLE GERROIT LEEL AT LONE GOIDE
Your searc	h matched 8 of 1332769 do	a) <and> (cryptography<in>metadata))"</in></and>
» Search O	ptions .	·
View Sessi	on History	Modify Search
New Search		((link layer <in>metadata) <and> (cryptography<in>metadata))</in></and></in>
		Check to search only within this results set
» Key		Display Format:
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All
IEE JNL	IEE Journal or Magazine	view selected items Select All Deselect All
IEEE CNF	IEEE Conference Proceeding	1. A study on secure wireless networks consisting of home appliances
IEE CNF	IEE Conference Proceeding	Nakakita, H.; Yamaguchi, K.; Hashimoto, M.; Saito, T.; Sakurai, M.; Consumer Electronics, IEEE Transactions on Values 40, Jacque 2, May 2003 Bags (a): 375, 381
IEEE STD	IEEE Standard	Volume 49, Issue 2, May 2003 Page(s):375 - 381 Digital Object Identifier 10.1109/TCE.2003.1209528
		AbstractPlus Full Text: PDF(510 KB) IEEE JNL Rights and Permissions
		2. IEEE 802.11 roaming and authentication in wireless LAN/cellular mobile r Minghui Shi; Xuemin Shen; Mark, J.W.; Wireless Communications, IEEE [see also IEEE Personal Communications] Volume 11, Issue 4, Aug. 2004 Page(s):66 - 75 Digital Object Identifier 10.1109/MWC.2004.1325893 AbstractPlina References Full Text: RDE(323 KR) IEEE INI.
		AbstractPlus References Full Text: PDF(323 KB) IEEE JNL Rights and Permissions
		3. LLK: a link-layer key establishment scheme for wireless sensor networks Yun Zhou; Yanchao Zhang; Yuguang Fang; Wireless Communications and Networking Conference, 2005 IEEE Volume 4, 13-17 March 2005 Page(s):1921 - 1926 Vol. 4 Digital Object Identifier 10.1109/WCNC.2005.1424813
		AbstractPlus Full Text: PDF(1790 KB) IEEE CNF Rights and Permissions
		4. Link layer security for SAHN protocols Muhammad Mahmudul Islam; Pose, R.; Kopp, C.; Pervasive Computing and Communications Workshops, 2005. PerCom 2005 V IEEE International Conference on 8-12 March 2005 Page(s):279 - 283 Digital Object Identifier 10.1109/PERCOMW.2005.43
		AbstractPlus Full Text: PDF(120 KB) IEEE CNF Rights and Permissions
	•	5. Titan II: an IPComp processor for 10Gbit/sec networks Papaefstathiou, I.; VI ST 2003 Proceedings IEEE Computer Society Appual Symposium on

20-21 Feb. 2003 Page(s):234 - 235

AbstractPlus | Full Text: PDF(208 KB) IEEE CNF Rights and Permissions 6. A study on secure wireless networks consisting of home appliances Nakakita, H.; Yamaguchi, K.; Hashimoto, M.; Saito, T.; Sakurai, M.; Consumer Electronics, 2002. ICCE. 2002 Digest of Technical Papers. Internati 18-20 June 2002 Page(s):178 - 179 Digital Object Identifier 10.1109/ICCE.2002.1013980 AbstractPlus | Full Text: PDF(265 KB) IEEE CNF Rights and Permissions 7. Using retransmission information in a black side data link layer Hessel, C.; MILCOM 2000. 21st Century Military Communications Conference Proceeding Volume 2, 22-25 Oct. 2000 Page(s):1083 - 1088 vol.2 Digital Object Identifier 10.1109/MILCOM.2000.904094 AbstractPlus | Full Text: PDF(432 KB) IEEE CNF Rights and Permissions 8. Network Interoperability Program Moore, D.A.; MILCOM 97 Proceedings Volume 3, 2-5 Nov. 1997 Page(s):1152 - 1155 vol.3 Digital Object Identifier 10.1109/MILCOM.1997.644879 AbstractPlus | Full Text: PDF(320 KB) IEEE CNF

Indexed by **#Inspec** Help Contact Us Privacy &: © Copyright 2006 IEEE -

Rights and Permissions